2   291   untra\$violet	L Number	Hits	Search Text	DB	Time stamp
2   291   untra\$violet   UsPAT, USPAFPUB, EPO, IPO, DERWENT, IBM, ITDB USPAT, USPAFPUB, ITDB USPAFPUB, ITDB USPAFPUB, ITDB USPAFPUB, ITDB USPAFPUB, ITD			non\$visible adj2 light	USPAT;	2003/07/24 13:19
DERWENT   BIM TDB   USPAT				US-PGPUB;	
2				ЕРО; ЛРО;	
291   untra\$violet				DERWENT;	
1031   (non\$visible adj2 light) or untra\$violet   UsPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I				IBM TDB	
1031	2	291	untra\$violet	_	2003/07/24 13:19
1031	-				
1031					
1031   (non\$visible adj2 light) or untra\$violet					
1031   (non\$visible adj2 light) or untra\$violet					
1	3	1031	(non\$visible adi2 light) or untra\$violet		2003/07/24 13:19
1					
1					
1987   1987					
135757   visible adj2 light   USPĀT, USPĀTUB, EPĀ, PĀ					
US-PGPUB;   EPO, JPO, DERWENT;   IBM, TDB   US-PGPUB;   EPO, JPO	4	77357	visible adi2 light		2003/07/24 13:19
FPO, JPO, DERWENT, DERWENT   DERWE	1	,	·		
DERWENT;   IBM_TIDB   USPAT; USP-GPUB;   EPO, JPO, DERWENT; IBM_TIDB   USP-GPUB;   EPO, JPO, DERWENT;   USP-GPUB;   EPO, JPO, DER	1				
18M, TDB   USPAT; USP-GPUB; EPO, IPO, DERWENT; IBM, TDB   USPAT; USP-GPUB; EPO, IPO, DERWENT; ISM, TDB   USPAT; USP-G					
10   17   ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light)   USPAT; US-PGPUB; EPO, IPO, DERWENT; BM_TDB uSPAT; US-PGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I					
155757   aom modulator   US-PGPUB, EPO, IPO, DERWENT, IBM_TDB USPAT; US-PGPUB, EPO, IPO, DERWENT, IBM_TDB USPAT; US-PGPUB, EPO, IPO, DERWENT, IBM_TDB USPAT; US-PGPUB, EPO, IPO, DERWENT; ISM_TDB USPAT; US-PGPUB, EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I	5	763	((non\$visible adi2 light) or untra\$violet) and (visible adi2 light)		2003/07/24 13:20
6 155757 aom modulator		, 05	(10000 10000 00)2 11g.11) 22 00000 1 00000 1 00000 1	•	
6 155757 aom modulator  16 155757 aom modulator  17 63 ((((non\$visible adj2 light) or untra\$violet) and (visible adj2 light)) and (aom modulator)  18 1468 (visible adj2 light) same alignment  19 2003/07/24 13:25  2003/07/24 13:25  2003/07/24 13:25  2003/07/24 13:25  2003/07/24 13:25  2003/07/24 13:25  2003/07/24 13:25  2003/07/24 13:25  2003/07/24 13:25  2003/07/24 13:25  2003/07/24 13:25  2003/07/24 13:25  2003/07/24 13:25  2003/07/24 13:25  2003/07/24 13:25  2003/07/24 13:25  2003/07/24 13:51					
6					
6   155757   aom modulator   USPAT; US-PGPUB; EPO, JPO, DERWENT; BM_TDB USPAT; US-PGPUB, EPO, JPO, DERWENT; US-PGPUB,					
1468	6	155757	aom modulator		2003/07/24 13:20
7 63 (((non\$visible adj2 light) or untra\$violet) and (visible adj2 light)) and (aom modulator)  8 1468 (visible adj2 light) same alignment  9 32 ((non\$visible adj2 light) or untra\$violet) and ((visible adj2 light) same alignment)  10 17 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) or untra\$violet) and (visible adj2 light) or UspAT, UsPGPUB, EPO, IPO, DERWENT, IBM_TDB UspAT, UsPGPUB, EPO, IPO, DERWENT, IBM_TDB UspAT, UsPGPUB, EPO, IPO, DERWENT, IBM_TDB UspAT, UsPGPUB, ISPO, IPO, DERWENT, ISPO, IPO, IPO, DERWENT, ISPO, IPO, IPO, DERWENT, ISPO, IPO, IPO, IPO, I	"	133737	wom modulator		
7 63 (((non\$visible adj2 light) or untra\$violet) and (visible adj2 light)) and (aom modulator)  8 1468 (visible adj2 light) same alignment  9 32 ((non\$visible adj2 light) or untra\$violet) and ((visible adj2 light) same alignment)  10 17 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)  11 63 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) or untra\$violet)  12 7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (aom modulator)  12 7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (polygon adj mirror)  13 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (polygon adj mirror)  14 (16) (17) (18) (18) (18) (18) (18) (18) (18) (18					
To					
1468					
1468	7	63	(((non\$visible adi2 light) or untra\$violet) and (visible adi2 light)) and		2003/07/24 13:25
8 1468 (visible adj2 light) same alignment  9 32 ((non\$visible adj2 light) or untra\$violet) and ((visible adj2 light) same alignment)  10 17 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)  11 63 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (aom modulator)  12 7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (polygon adj mirror)  12 7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (polygon adj mirror)  13 2003/07/24 14:19  14 2003/07/24 13:25  2003/07/24 13:51  2003/07/24 13:51  2003/07/24 13:51  2003/07/24 13:51  2003/07/24 13:51  2003/07/24 13:51  2003/07/24 13:51  2003/07/24 13:51  2003/07/24 13:51  2003/07/24 13:51	'		1		
8 1468 (visible adj2 light) same alignment  9 32 ((non\$visible adj2 light) or untra\$violet) and ((visible adj2 light) or untra\$violet) and ((visible adj2 light) or untra\$violet) and (visible adj2 light) or untra\$violet) and (visible adj2 light) or untra\$violet) and (visible adj2 light) or untra\$violet)  10 17 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)  11 63 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (aom modulator)  12 7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (polygon adj mirror)  12 7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (polygon adj mirror)  13 (visible adj2 light) or untra\$violet) and (visible adj2 light) and (visible a			(4011 1110 1110 11)		
8 1468 (visible adj2 light) same alignment  9 32 ((non\$visible adj2 light) or untra\$violet) and ((visible adj2 light) same alignment)  10 17 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)  11 63 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (aom modulator)  12 7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (polygon adj mirror)  12 8 7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (polygon adj mirror)  13					
8					
9 32 ((non\$visible adj2 light) or untra\$violet) and ((visible adj2 light) same alignment)  10 17 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)  11 63 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (aom modulator)  12 7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (polygon adj mirror)  US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; ISM_TDB USP	8	1468	(visible adi2 light) same alignment	_	2003/07/24 14:19
9 32 ((non\$visible adj2 light) or untra\$violet) and ((visible adj2 light) same alignment)  10 17 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)  11 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)  12 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (visible adj2 light) and (non\$visible adj2 light) and (visible adj2 light) and (visible adj2 light) and (visible adj2 light) and (visible adj2 light) and (polygon adj mirror)  12 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light)	"	1.00	(1.12.010 11.0) 0.4110 11.0		
9 32 ((non\$visible adj2 light) or untra\$violet) and ((visible adj2 light) same alignment)  10 17 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)  11 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)  12 7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (polygon adj mirror)  13 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (visible adj2 light) and (visible adj2 light) and (polygon adj mirror)  14 (2003/07/24 13:25 USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; ISPO, IPO, DERWENT; US-PGPUB; EPO, IPO, DERWENT; ISPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I					
9 32 ((non\$visible adj2 light) or untra\$violet) and ((visible adj2 light) same alignment)  10 17 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)  10 17 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)  11 63 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (aom modulator)  12 7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (polygon adj mirror)  13 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (polygon adj mirror)  14 (2003/07/24 13:25 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
9 32 ((non\$visible adj2 light) or untra\$violet) and ((visible adj2 light) same alignment)  10 17 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)  10 17 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)  11 63 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (aom modulator)  12 7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (visible adj2 light) and (polygon adj mirror)  12 7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) an					
alignment)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT;	9	32	((non\$visible adi2 light) or untra\$violet) and ((visible adi2 light) same		2003/07/24 13:25
10 17 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)					
17 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)  18					
17 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)  18	1				
17 ((visible adj2 light) same alignment) same ((non\$visible adj2 light) or untra\$violet)  18 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (usible a					
untra\$violet)  US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT;	10	17	((visible adj2 light) same alignment) same ((non\$visible adj2 light) or	USPAT;	2003/07/24 13:51
EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT;				US-PGPUB;	
11 63 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (usible adj2 light) and				EPO; JPO;	
11 63 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (usible adj2 light) and					
11 63 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (uspAT; Us-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (polygon adj mirror)  12 7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (uspAT; Us-PGPUB; EPO; JPO; DERWENT; Us-PGPUB; EPO; JPO; DERWENT; Isomorphic adj2 light) and (uspAT; Us-PGPUB; EPO; JPO; DERWENT; Us-PGPUB; EPO; JPO; DERWENT; Us-PGPUB; EPO; JPO; DERWENT; Us-PGPUB; EPO; DERWENT; Us-P			-		
(aom modulator)  (aom modulator)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (polygon adj mirror)  (non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (polygon adj mirror)  2003/07/24 13:55	11	63	((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and	USPAT;	2003/07/24 13:51
12 7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (polygon adj mirror)  EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; DERWENT;					
12 7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWEN					
7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (USPAT; US-PGPUB; EPO; JPO; DERWENT;				DERWENT;	
7 ((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and (USPAT; US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	
(polygon adj mirror)  US-PGPUB; EPO; JPO; DERWENT;	12	7	((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and		2003/07/24 13:55
EPO; JPO; DERWENT;				US-PGPUB;	
				ЕРО; ЈРО;	
IBM TDB					
				IBM_TDB	

13				<del>, - ·</del>	
14	13	2	((non\$visible adj2 light) or untra\$violet) and (aom modulator) and	USPAT;	2003/07/24 14:20
14			(polygon adj mirror)		
14				ЕРО; ЛРО;	
14				DERWENT;	
"3633999"   "3636251"   "3727001"   "3737573"				IBM_TDB	
"3633999"   "3636251"   "3727001"   "3737573"	14	45	("3507984"   "3549800"   "3571493"   "3587424"   "3621133"		2003/07/24 13:56
"3762791   "3818129"   "395863"   "3977770"   "3994569"     "4070075   "4315608"   "4110014"   "4155500"   "4808023"   "490235"     "4970075   "4315608"   "4170014"   "4796661"   "4819198"     "4930409"   "5033294"   "503314"   "5104027"   "51861617"     "5233110"   "5283694"   "531748"   "5355334"   "5242771"     "523312"   "5810523"   "5810523"   "5242771"     "5552916"   "5516647"   "5694180"   "5715021"   "5851740").PN.     16					
"4035068"   "410014"   "4155630"   "43800235"   "43900235"   "4470755"   "4317068"   "4707671"   "4796961"   "4796961"   "4796961"   "4796961"   "4796961"   "4796961"   "4796961"   "4796961"   "4796961"   "4796961"   "4796961"   "4796961"   "4796961"   "4796961"   "51850179"					
"4470075"   "4517608"   "4720747"   "4796961"   "4851918"     "4939849"   "5033294"   "5033140"   "5363348"   "5424771"     "52331010"   "5233094"   "53317348"   "53653348"   "5424771"     "5440352"   "548322"   "5363629"   "536517348"   "5851739"   "5851518"     "5555916"   "55610647"   "5594180"   "5715021"   "5851740").PN.	İ				
"4930849"   "5032924"   "5033814"   "5140427"   "5185617"   "525310"   "5233964"   "5317348"   "5356334"   "55523477"   "540352"   "5485252"   "5504602"   "5517359"   "5519518"   "552916"   "5610647"   "5694180"   "5715021"   "5851740").PN.					
"5253110"   "523304"   "5317348"   "5365348"   "5424771"					
"\$440352"   "\$485225"   "\$5964602"   "\$517559"   "\$519518"   "\$552916"   "\$6160647"   "\$694180"   "\$715021"   "\$851740").PN.			, , , , , , , , , , , , , , , , , , , ,		
"5552916"   "5610647"   "5694180"   "5715021"   "5851740").PN.     10					
1					
16	15	1	, , , , , , , , , , , , , , , , , , , ,	IISPAT	2003/07/24 14:03
17					
18					
18	17	'		USIAI	2003/07/24 14.08
19	10	12	·	TICDAT	2003/07/24 14:10
"4335939"  "4362462"  "476961"  "4630536"  "4822151"	1				
"4744075"   "4786126"   "4796961"   "4800556"   "4822151"   "4826268"   "4906398"   "4916569"   "4916465"   "49243211"   "4961079   "4962312"   "4969141"   "4980879"   "5008677"   "5113279")PN.   align\$4 and (aom modulator) and (polygon adj mirror)	17	20		OBEAT	2003/01/24 14.12
"4826268"   "49906398"   "4912696"   "4916465"   "4924321"   "4961079"   "4962312"   "4960179"   "4980879"   "5068677"   "5113279")PN.   align\$4 and (aom modulator) and (polygon adj mirror)   USPAT; US-PGPUB; EPO, JPO, DERWENT; BIM TIDB USPAT; US-PAT 2003/07/24 14:51 2003/07/24 14:52 2003/07/24 14:55 2					
"4961079"   "4962312"   "4962312"   "4980879"   "5068677"     "5113279").PN.   align\$4 and (aom modulator) and (polygon adj mirror)		-			
21					
21		1			
20	21	200		TICDAT	2002/07/24 14:25
20	21	209	angno4 and (aoin modulator) and (polygon adj mirror)		2003/07/24 14.23
20				1	
171   ((((non\$visible adj2 light) or untra\$violet) and (visible adj2 light)) and alignment   USPAT; USPGPUB; EPO, JPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT, BM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; BM_TDB USPAT; USPAT U					
20					
22   9624   polariz\$3 adj2 ((beam adj splitter) beamsplitter)   US-PGPUB; EPO, IPO, DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB   USPAT   2003/07/24 14:45   2003/07/24 14:45   2003/07/24 14:45   2003/07/24 14:45   2003/07/24 14:45   2003/07/24 14:51   2003/07/24	20	171	(((non Svigible edia light) or untra Sviglet) and (vigible edia light)) and	_	2002/07/24 14:23
22   9624   polariz\$3 adj2 ((beam adj splitter) beamsplitter)	20	1/1	, , , , , , , , , , , , , , , , , , , ,	1	2003/07/24 14.23
DERWENT;   IBM_TDB   USPAT;			angument		
22   9624   polariz\$3 adj2 ((beam adj splitter) beamsplitter)   IBM_TDB   USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO, IPO, DERWENT, IBM_TDB   USPAT   USPAT   USPAT   USPAT   USPAT   USPAT   USPAT   USPAT   2003/07/24 14:45   2003/07/24 14:51   2003/07/24 14:51   2003/07/24 14:51   2003/07/24 14:52   2003/07/24 14:52   2003/07/24 14:52   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:52   2003/07/24 14:53   2003/07/24 14:54   2003/07/24 14:55		}			
22   9624   polariz\$3 adj2 ((beam adj splitter) beamsplitter)   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT   USPA				1	
US-PGPUB; EPG, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT USPAT 2003/07/24 14:28  25 4 ("3801182"   "4715699"   "4796961"   "4796965").PN. USPAT 2003/07/24 14:45 26 21 5009472.URPN. USPAT 2003/07/24 14:51 27 3 ("4093964"   "4419750"   "4428075").PN. USPAT 2003/07/24 14:51 28 7 4978970.URPN. USPAT 2003/07/24 14:52 29 6 ("3573849"   "4306242"   "4978970"   "5194981"   "5798784"   USPAT 2003/07/24 14:52 30 7 ("4796038"   "4797696"   "5001341"   "5015846"   "5087813"   USPAT 2003/07/24 14:52 31 7 ("4019186"   "4371897).PN. 31 7 ("4019186"   "4371897).PN. USPAT 2003/07/24 14:54 32 4 ("4578577"   "44587420"   "4667099"   "4760251").PN. USPAT 2003/07/24 14:55	22	0624	nalariz\$3 adi2 ((haam adi splitter) haamsplitter)		2003/07/24 14:24
23   13   (((non\$visible adj2 light) or untra\$violet) and (visible adj2 light)) and (polariz\$3 adj2 ((beam adj splitter))   USPAT; USPGPUB; EPO; IPO; DERWENT; IBM_TDB (polygon adj mirror)   USPAT; USPGPUB; EPO; IPO; DERWENT; IBM_TDB (polygon adj mirror)   USPAT; USPGPUB; EPO; IPO; DERWENT; IBM_TDB (USPAT; USPGPUB; EPO; IPO; DERWENT; IBM_TDB (polygon adj mirror)   USPAT (polygon adj mirror	22	9024	potatizas adjž ((beatit adj spritter) beatitspritter)		2003/07/24 14.24
13   (((non\$visible adj2 light) or untra\$violet) and (visible adj2 light)) and (polariz\$3 adj2 ((beam adj splitter) beamsplitter))   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT 2003/07/24 14:45 USPAT 2003/07/24 14:45 USPAT 2003/07/24 14:51 USPAT 2003/07/24 14:51 USPAT 2003/07/24 14:52 USPAT 2003/07/24 14:53 "540342" "5194981" "4978970" "5194981"   "5798784"   USPAT 2003/07/24 14:53 "540342"   "4878735"   "48787696"   "5001341"   "5015846"   "5087813"   USPAT 2003/07/24 14:53 "5140342"   "5194981"   "4978960"   "46818156"   "4661699"   USPAT 2003/07/24 14:54 "4806753"   "48833535").PN. USPAT 2003/07/24 14:54 "4806753"   "48833535").PN. USPAT 2003/07/24 14:55 USPAT 2003/07/24 14:55 "540342"   "448785355").PN. USPAT 2003/07/24 14:54 "48806753"   "48833535").PN. USPAT 2003/07/24 14:55 "540342"   "5194981"   "4667099"   "4667099"   "4760251").PN. USPAT 2003/07/24 14:55 "540342"   "48787420"   "4667099"   "4760251").PN. USPAT 2003/07/24 14:55 "540342"   "4587420"   "4667099"   "4760251").PN. USPAT 2003/07/24 14:55 "540342"   "4587420"   "4667099"   "4760251").PN. USPAT 2003/07/24 14:55 "540342"   "4587420"   "4667099"   "4760251").PN.				1	
13    (((non\$visible adj2 light) or untra\$violet) and (visible adj2 light)) and (polariz\$3 adj2 ((beam adj splitter) beamsplitter))   (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (polygon adj mirror)   (polygon					
13    ((((non\$visible adj2 light) or untra\$violet) and (visible adj2 light)) and ((polariz\$3 adj2 ((beam adj splitter) beamsplitter))					
Coloriz\$3 adj2 ((beam adj splitter) beamsplitter))	122	12	(((non Svigible edia light) or untra Sviglet) and (vigible edia light)) and		2002/07/24 14:24
24   98   align\$4 and (polariz\$3 adj2 ((beam adj splitter) beamsplitter)) and (polygon adj mirror)   2003/07/24 14:28   2003/07/24 14:28   2003/07/24 14:28   2003/07/24 14:28   25   4 ("3801182"   "4715699"   "4796961"   "4796965").PN.   USPAT   2003/07/24 14:45   26   21   5009472.URPN.   USPAT   2003/07/24 14:45   27   3 ("4093964"   "4419750"   "4428075").PN.   USPAT   2003/07/24 14:51   28   7   4978970.URPN.   USPAT   2003/07/24 14:51   29   6 ("3573849"   "4306242"   "4978970"   "5194981"   "5798784"   USPAT   2003/07/24 14:52   "55844592").PN.   2003/07/24 14:53   "5140342"   "5194981").PN.   2003/07/24 14:53   "5140342"   "5194981").PN.   2003/07/24 14:53   31   7 ("4019186"   "4371897"   "4499608"   "4638156"   "4661699"   USPAT   2003/07/24 14:54   "4806753"   "4853535").PN.   2003/07/24 14:55   2003/07/24	23	13		1	2003/07/24 14:24
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/07/24 14:45 26 21 5009472.URPN. USPAT 2003/07/24 14:45 27 3 ("4093964"   "4419750"   "4428075").PN. USPAT 2003/07/24 14:51 28 7 4978970.URPN. USPAT 2003/07/24 14:52 29 6 ("3573849"   "4306242"   "4978970"   "5194981"   "5798784"   USPAT 2003/07/24 14:52 "5844592").PN. USPAT 2003/07/24 14:52 "5844592").PN. USPAT 2003/07/24 14:53 "5140342"   "5194981" ).PN. USPAT 2003/07/24 14:53 "5140342"   "5194981" ).PN. USPAT 2003/07/24 14:53 "4806753"   "4853535").PN. USPAT 2003/07/24 14:54 "4806753"   "44853535").PN. USPAT 2003/07/24 14:55 "USPAT 20			(potatizes aujz ((beatif auf spiriter) beatifspiriter))		
24   98   align\$4 and (polariz\$3 adj2 ((beam adj splitter) beamsplitter)) and (polygon adj mirror)   2003/07/24 14:28   USPAT; (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT   2003/07/24 14:45   26   21   5009472.URPN.   USPAT   2003/07/24 14:45   27   3   ("4093964"   "4419750"   "4428075").PN.   USPAT   2003/07/24 14:51   28   7   4978970.URPN.   USPAT   2003/07/24 14:52   29   6   ("3573849"   "4306242"   "4978970"   "5194981"   "5798784"   USPAT   2003/07/24 14:52   2003/07/24 14:52   2003/07/24 14:52   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:54   2003/07/24 14:54   2003/07/24 14:54   2003/07/24 14:54   2003/07/24 14:54   2003/07/24 14:55   2003/07/24 1					
24 98 align\$4 and (polariz\$3 adj2 ((beam adj splitter) beamsplitter)) and (polygon adj mirror)  25					
(polygon adj mirror)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  25	24	00	alian\$4 and (polariz\$3 adi? (/hoom adi anlitten) hoomanlitten)\ a= 4	_	2003/07/24 14:29
EPO; JPO; DERWENT; IBM_TDB  25	24	76			2003/07/24 14.28
DERWENT; IBM_TDB  25			(polygon adj mirror)		
BM_TDB   USPAT   2003/07/24 14:45   2003/07/24 14:45   2003/07/24 14:45   2003/07/24 14:45   2003/07/24 14:45   2003/07/24 14:45   2003/07/24 14:51   2003/07/24 14:52   2003/07/24 14:52   2003/07/24 14:52   2003/07/24 14:52   2003/07/24 14:52   2003/07/24 14:52   2003/07/24 14:52   2003/07/24 14:52   2003/07/24 14:52   2003/07/24 14:52   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:53   2003/07/24 14:54   2003/07/24 14:54   2003/07/24 14:54   2003/07/24 14:54   2003/07/24 14:55   2003/07/24 14				1 '	
25				1	
26	25	4	("3901193"   "4715600"   "4706061"   "4706065"\ DNI		2003/07/24 14:45
27   3   ("4093964"   "4419750"   "4428075").PN.   USPAT   2003/07/24 14:51   28   7   4978970.URPN.   USPAT   2003/07/24 14:52   29   6   ("3573849"   "4306242"   "4978970"   "5194981"   "5798784"   USPAT   2003/07/24 14:52   "5844592").PN.   30   7   ("4796038"   "4797696"   "5001341"   "5015846"   "5087813"   USPAT   2003/07/24 14:53   "5140342"   "5194981").PN.   31   7   ("4019186"   "4371897"   "4499608"   "4638156"   "4661699"   USPAT   2003/07/24 14:54   "4806753"   "4853535").PN.   32   4   ("4578577"   "4587420"   "4667099"   "4760251").PN.   USPAT   2003/07/24 14:55   2003/07/24 14:		1			
28       7       4978970.URPN.       USPAT       2003/07/24 14:52         29       6       ("3573849"   "4306242"   "4978970"   "5194981"   "5798784"   USPAT       2003/07/24 14:52         30       7       ("4796038"   "4797696"   "5001341"   "5015846"   "5087813"   USPAT       2003/07/24 14:53         31       7       ("4019186"   "4371897"   "4499608"   "4638156"   "4661699"   USPAT       2003/07/24 14:54         32       4       ("4578577"   "4587420"   "4667099"   "4760251").PN.       USPAT       2003/07/24 14:55					
29 6 ("3573849"   "4306242"   "4978970"   "5194981"   "5798784"   USPAT 2003/07/24 14:52		_		1	
"5844592").PN.   USPAT   2003/07/24 14:53		1			
30					
"5140342"   "5194981").PN.	30	7		USPAT	2003/07/24 14:53
31					
"4806753"   "4853535").PN.   32	31	7		USPAT	2003/07/24 14:54
32 4 ("4578577"   "4587420"   "4667099"   "4760251").PN. USPAT 2003/07/24 14:55					
	32	4		USPAT	2003/07/24 14:55
	33	9		USPAT	

Search History 7/24/03 3:13:12 PM Page 2

			,	
34	7	("4853535"   "5072114"   "5200849"   "5247173"   "5347124"	USPAT	2003/07/24 14:58
		"5371608"   "5587825").PN.	,	
35	8		USPAT	2003/07/24 14:58
		"5124829"   "5140427"   "5173798").PN.		
36	5	("4429220"   "4490608"   "4616132"   "4647145"   "4691241").PN.	USPAT	2003/07/24 15:00
37	5	("3835249"   "4040745"   "4293202"   "4352984"   "4386272").PN.	USPAT	2003/07/24 15:02
38	12	4490608.URPN.	USPAT	2003/07/24 15:03
39	8	4806753.URPN.	USPAT	2003/07/24 15:04
40	2	5587825.URPN.	USPAT	2003/07/24 15:06
41	5	5015846.URPN.	USPAT	2003/07/24 15:09

L Number	Hits	Search Text	DB	Time stamp
1	13145	recording adj3 (light beam)	USPAT	2003/07/24 16:38
2	5304	monitoring adj3 (light beam)	USPAT	2003/07/24 18:09
3	2507	(recording adj3 (light beam)) same (visible wavelength)	USPAT	2003/07/24 16:34
4	736	(monitoring adj3 (light beam)) same (visible wavelength)	USPAT	2003/07/24 16:31
6	1	((monitoring adj3 (light beam)) same (visible wavelength)) and	USPAT	2003/07/24 16:34
		((recording adj3 (light beam)) same (ultraviolet (ultra adj violet)))		
7	15	3996494.URPN.	USPAT	2003/07/24 16:32
8	3	("3360650"   "3805065"   "3909609").PN.	USPAT	2003/07/24 16:33
10	0	((monitoring adj3 (light beam)) same (visible wavelength)) and	USPAT	2003/07/24 16:35
10	Ů	((recording adj3 (light beam)) same (non adj visible))		
9	3	(recording adj3 (light beam)) same (non adj visible)	USPAT	2003/07/24 16:39
11	337	(recording adj3 (light beam)) same (infrared)	USPAT	2003/07/24 16:39
12	2	((monitoring adj3 (light beam)) same (visible wavelength)) and	USPAT	2003/07/24 16:35
12	2	((recording adj3 (light beam)) same (visible wavelength)) and	OBIAI	2003/07/24 10.33
12	4	(monitoring adj3 (light beam)) and ((recording adj3 (light beam)) same	USPAT	2003/07/24 16:36
13	4		OSIAI	2003/07/24 10.30
_	210	(ultraviolet (ultra adj violet)))	HODAT	2003/07/24 16:39
5	319	(recording adj3 (light beam)) same (ultraviolet (ultra adj violet))	USPAT	
14	35130	recording and (light beam (light adj2 source) laser) and (monitoring	USPAT	2003/07/24 16:38
		alignment)		
16	3546	(recording and (light beam (light adj2 source) laser) and (monitoring	USPAT	2003/07/24 16:39
		alignment)) and (ultraviolet (ultra adj violet))		
17	5842	(recording and (light beam (light adj2 source) laser) and (monitoring	USPAT	2003/07/24 16:39
		alignment)) and (infrared)		
18	7885	((recording and (light beam (light adj2 source) laser) and (monitoring	USPAT	2003/07/24 16:40
		alignment)) and (non adj visible)) ((recording and (light beam (light		
		adj2 source) laser) and (monitoring alignment)) and (ultraviolet (ultra		
		adj violet))) ((recording and (light beam (light adj2 source) laser) and		
		(monitoring alignment)) and (infrared))		
19	53	(((recording and (light beam (light adj2 source) laser) and (monitoring	USPAT	2003/07/24 16:40
		alignment)) and (non adj visible)) ((recording and (light beam (light	1	
		adj2 source) laser) and (monitoring alignment)) and (ultraviolet (ultra		
		adj violet))) ((recording and (light beam (light adj2 source) laser) and		
		(monitoring alignment)) and (infrared))) and ((monitoring adj3 (light		
		beam)) same (visible wavelength))		
15	189	(recording and (light beam (light adj2 source) laser) and (monitoring	USPAT	2003/07/24 16:59
1.5	107	alignment)) and (non adj visible)	001711	2005/07/27 10:57
30	124	((recording and (light beam (light adj2 source) laser) and (monitoring	USPAT	2003/07/24 17:39
20	124	alignment)) and (non adj visible)) and filter	USIAI	2003/07/24 17:37
0.1		alignment)) and (non adj visiole)) and litter	USPAT	2003/07/24 17:40
21	2	(recording adj3 (light beam)) same (monitoring adj3 (light beam)) same	USPAT	2003/07/24 17.40
		filter\$3		2002/07/24 10:04
22	19	((recording adj3 (light beam)) same (visible wavelength)) and	USPAT	2003/07/24 18:04
		((monitoring adj3 (light beam)) same (visible wavelength))		
23	55	(recording adj3 (light beam)) same (helium adj neon adj3 laser)	USPAT	2003/07/24 18:08
24	102	(recording adj3 (light beam)) same (short adj wavelength)	USPAT	2003/07/24 18:08
25	2	(monitoring adj3 (light beam)) and ((recording adj3 (light beam)) same	USPAT	2003/07/24 18:08
		(short adj wavelength))		
26	62392	second adj3 (light beam)	USPAT	2003/07/24 18:10
27	31	((recording adj3 (light beam)) same (short adj wavelength)) and (second	USPAT	2003/07/24 18:10
		adj3 (light beam))		